

PALM INTRANET

Day: Tuesday Date: 8/1/2006 Time: 11:08:55

Inventor Information for 10/543032

Inventor Name	City	State/Country	
LU, HONG	BEIJING	CHINA	
Appln Info Contents F	Petition Info Atty/Age	nt Info Continuity/Re	exam Foreign
Search Another: Applicati	on# Search	or Patent#	Search
PCT /	Search	or PG PUBS#	Search
Attorney D	ocket #	Search	
Bar Code #	Se	earch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060166419 A1	US- PGPUB	20060727	17	Method for manufacturing semiconductor device	438/173		Shimoyama; Kazuo et al.
US 20060161438 A1	US- PGPUB	20060720	8	Hybrid-parameter mode speech synthesis system and method	704/266		Lu; Hong- Mao
US 20060158291 A1	US- PGPUB	20060720		Magnetic field generating device and method of shimming thereof	335/296		Huang; Jinhua et al.
US 20060149963 A1	US- PGPUB	20060706		System and method for data communications allowing slave device to be network peers	713/151		Lu; HongQian Karen et al.
US 20060137496 A1	US- PGPUB	20060629		Single-wedge wrenches	81/179	81/165; 81/170	Lu; Hong
US 20060137039 A1	US- PGPUB	20060622		Genetic loci associated with Sclerotinia tolerance in soybean	800/279	435/6; 800/312	Sebastian; Scott et al.
US 20060130619 A1	US- PGPUB	20060622		Adjustable wrench for adjusting the width of the jaw quickly	81/165		Lu; Hong
US 20060079284 A1	US- PGPUB	20060413		Communications of UICC in mobile devices using Internet protocols	455/558		Lu; HongQian Karen et al.
US 20060059580 A1	US- PGPUB	20060316		Genetic loci associated with phytophthora tolerance in soybean	800/267	435/6; 536/24.3	Han; Feng et al.
US 20060059180 A1	US- PGPUB	20060316		Semi-structured data storage schema selection	707/100		Wen; Ji- Rong et al.
US 20060053140 A1	US- PGPUB	20060309		Semi-structured data storage schema selection	707/101		Wen; Ji- Rong et al.
US 20060053127 A1	US- PGPUB	20060309		Semi-structured data storage schema selection	707/100		Wen; Ji- Rong et al.
US 20060041954 A1	US- PGPUB	20060223		Genetic loci associated with fusarium solani tolerance in soybean	800/279	435/6; 800/312	Lu; Hong et al.
US 20060041951 A1	US- PGPUB	20060223		Genetic loci associated with iron deficiency tolerance in soybean	800/278	435/6; 800/312	Sebastian; Scott et al.
US 20060035387 A1	US- PGPUB	20060216		Non-specific binding resistant protein arrays and methods for making the	436/518		Wagner; Peter et al.

-

			same			
US 20060019821 A1	US- PGPUB	20060126	Highly active alpha-olefin polymerization catalyst	502/103	502/115; 502/116	Xu; Guangxue et al.
US 20050280487 A1	US- PGPUB	20051222	MAGNETIC FIELD GENERATING DEVICE AND METHOD OF SHIMMING THEREOF	335/296		Huang, Jinhua et al.
US 20050259673 A1	US- PGPUB	20051124	Method and system for end- to-end communication between a universal integrated circuit card and a remote entity over an IP- based wireless wide area network and the internet	370/419		Lu, HongQian Karen et al.
US 20050233473 A1	US- PGPUB	20051020	Methods and reagents for surface functionalization	436/518		Cicero, Ronald et al.
US 20050214855 A1	US- PGPUB	20050929	Non-specific binding resistant protein arrays and methods for making the same	435/6	427/2.11; 435/287.2	Wagner, Peter et al.
US 20050208758 A1	US- PGPUB	20050922	Dielectric barrier films for use as copper barrier layers in semiconductor trench and via structures	438/623	438/624; 438/687	Lu, Hong- Qiang et al.
US 20050186782 A1	US- PGPUB	20050825	Dual damascene interconnect structure with improved electro migration lifetimes	438/638	438/618; 438/624; 438/637	Burke, Peter A. et al.
US 20050133952 A1	US- PGPUB	20050623	Preparation method of functional master batch of polyolefin and its application	264/211.21	264/211.2 3; 264/349	Zheng, Anna et al.
US 20050124488 A1	US- PGPUB	20050609	Catalyst system for ethylene (co)-polymerization	502/152	502/103; 502/118; 502/150; 502/155; 502/167; 526/124.3; 526/160;	Kong, Gapgoung et al.
US 20050108571 A1	US- PGPUB	20050519	Secure networking using a resource-constrained device	726/4	526/943	Lu, HongQian Karen et al.

•

US 20050071282 A1	US- PGPUB	20050331	System and method for preventing identity theft using a secure computing device	705/64		Lu, HongQian Karen et al.
US 20050016882 A1	US- PGPUB	20050127	Optometric trial lens set apparatus and method	206/316.1		Kankaria, Ravindra et al.
US 20050009690 A1	US- PGPUB	20050113	Catalyst component for olefin polymerization	502/118	502/103; 502/125; 502/126	Xu, Guangxue et al.
US 20040253784 A1	US- PGPUB	20041216	Dual layer barrier film techniques to prevent resist poisoning	438/232		Lu, Hong- Qiang et al.
US 20040238960 A1	US- PGPUB	20041202	Interconnect integration	257/758	257/E21. 583; 257/E21. 584	Sukharev, Valeriy et al.
US 20040173074 A1	US- PGPUB	20040909	Apparatus for cutting sheet material	83/495	30/500	Li, Ming M. et al.
US 20040173067 A1	US- PGPUB	20040909	Apparatus and method for cutting sheet material	83/13	83/694	Li, Ming M. et al.
US 20040167904 A1	US- PGPUB	20040826	Semi-structured data storage schema selection	707/100		Wen, Ji- Rong et al.
US 20040157727 A1	US- PGPUB	20040812	Preparation of a magnesium halide support for olefin polymerization and a catalyst composition using the same	502/102	502/103; 502/115	Lu, Honglan et al.
US 20040157726 A1	US- PGPUB	20040812	Catalyst system for ethylene (co)polymerization	502/102	502/103; 502/115	Kong, Gapgoung et al.
US 20040147890 A1	US- PGPUB	20040729	Absorbent article having extensibility at waist panel	604/385.01	604/383; 604/385.2 2	Nakahata, Hiroshi et al.
US 20040049022 A1	US- PGPUB	20040311	Composition & methods for treatment and screening	536/23.2		Nyce, Jonathan W. et al.
US 20040039139 A1	US- PGPUB	20040226	Olefin polymerization catalyst and process for preparing polyolefins using said catalyst	526/125.3	502/102; 502/103; 502/118; 502/121; 502/125; 502/126;	Lu, Bing et al.

•

.

US 20030076988 A1 US 20030069372 A1	US- PGPUB US- PGPUB	20030424	Noise treatment of low-dose computed tomography projections and images Olefin polymerization catalyst and process for preparing polyolefins with	382/131 526/125.3	526/348.6 502/103; 502/104; 502/113;	Liang, Zhengrong et al. Lu, Bing et al.
			said catalyst		502/119; 502/125; 502/127; 502/154; 502/158; 526/123.1; 526/124.3; 526/125.1; 526/137; 526/158	
US 20030025692 A1	US- PGPUB	20030206	Method, apparatus and system for constructing and maintaining scenegraphs for interactive feature-based geoscience geometric modeling	345/418		Lu, HongQian et al.
US 20030008412 A1	US- PGPUB	20030109	Plate alignment and sample transfer indicia for a multiwell multiplate stack and method for processing biological/chemical samples using the same	436/180	422/100; 422/101; 422/102; 435/288.4 ; 435/305.1	Coffman, Jonathan L. et al.
US 20020164877 A1	US- PGPUB	20021107	Process for forming metal- filled openings in low dielectric constant dielectric material while inhibiting via poisoning	438/694	257/E21. 252; 257/E21. 256; 257/E21. 277;	Catabay, Wilbur G. et al.

•

					577; 257/E21. 584	-
US 20020132272 A1	US- PGPUB	20020919	Non-specific binding resistant protein arrays and methods for making the same	435/7.9	435/287.2	Wagner, Peter et al.
US 20020015409 A1	US- PGPUB	20020207	Broadband Ethernet video data transmission	370/394	370/476	Gao, Wei et al.
US 20010039487 A1	US- PGPUB	20011108	Distributed multiresoluton geometry modeling system and method	703/2	703/1	Hammersley, Richard P. et al.
US 20010001644 A1	US- PGPUB	20010524	PLATE ALIGNMENT AND SAMPLE TRANSFER INDICIA FOR A MULTIWELL MULTIPLATE STACK AND METHOD FOR PROCESSING BIOLOGICAL/CHEMICAL SAMPLES USING THE SAME	422/102	422/101; 435/288.4 ; 435/305.1	COFFMAN, JONATHAN L. et al.
US 7071094 B2	USPAT	20060704	Dual layer barrier film techniques to prevent resist poisoning	438/624	438/627; 438/702; 438/763	Lu; Hong- Qiang et al.
US 7057418 B1	USPAT	20060606	High speed linear half-rate phase detector	327/3	331/25	Fu; Wei et al.
US 7033929 B1	USPAT	20060425	Dual damascene interconnect structure with improved electro migration lifetimes	438/638	438/618; 438/640; 438/672	Burke; Peter A. et al.
US 7019609 B2	USPAT	20060328	Magnetic field generating device and method of shimming thereof	335/296	335/301	Huang; Jinhua et al.
US 6992034 B2	USPAT	20060131	Catalyst component for olefin polymerization	502/123	502/113; 502/115; 502/116; 502/119; 502/128; 526/113; 526/114; 526/124.4 ;	Xu; Guangxue et al.

					526/124.8	
					; 526/124.9	
US 6987059 B1	USPAT	20060117	Method and structure for creating ultra low resistance damascene copper wiring	438/627	438/643; 438/687	Burke; Peter A. et al.
US 6980935 B2	USPAT	20051227	Method, apparatus and system for constructing and maintaining scenegraphs for interactive feature-based geoscience geometric modeling	703/1	345/619; 700/98	Lu; HongQian Karen et al.
US 6969651 B1	USPAT	20051129	Layout design and process to form nanotube cell for nanotube memory applications	438/257	365/151; 438/592; 438/690; 977/943	Lu; Hongqiang et al.
US 6956003 B2	USPAT	20051018	Catalyst system for ethylene (co)-polymerization	502/150	502/117; 525/121; 526/90	Kong; Gapgoung et al.
US 6955937 B1	USPAT	20051018	Carbon nanotube memory cell for integrated circuit structure with removable side spacers to permit access to memory cell and process for forming such memory cell	438/53	257/296; 438/209; 977/943	Burke; Peter A. et al.
US 6939800 B1	USPAT	20050906	Dielectric barrier films for use as copper barrier layers in semiconductor trench and via structures	438/643	438/653; 438/687; 438/761	Lu; Hong- Qiang et al.
US 6910001 B2	USPAT	20050621	Distributed multiresolution geometry modeling system and method	703/2	345/420; 345/423; 345/428; 709/203	Hammersley; Richard P. et al.
US 6897073 B2	USPAT	20050524	Non-specific binding resistant protein arrays and methods for making the same	436/518	427/134; 427/2.11; 427/261; 427/287; 427/387; 427/407.2; 435/287.1;	Wagner; Peter et al.
					435/288.3	

٠

.

					; 435/288.7 ; 436/524; 436/525; 436/527; 436/528; 436/532; 436/533; 436/535; 436/536	
US 6887817 B2	USPAT	20050503	Olefin polymerization catalyst and process for preparing polyolefins using said catalyst	502/103	502/105; 502/115; 502/121; 502/122; 502/123; 502/132; 526/124.1; 526/124.2; 526/124.3; 526/128; 526/141; 526/145; 526/146	Lu; Bing et al.
US 6884720 B1	USPAT	20050426	Forming copper interconnects with Sn coatings	438/687	438/249	Lu; Hongqiang et al.
US 6841498 B2	USPAT	20050111	Catalyst system for ethylene (co)polymerization		502/115; 502/117; 502/123; 526/124.5 ; 556/478	Kong; Gapgoung et al.
US 6812134 B1	USPAT	20041102	Dual layer barrier film techniques to prevent resist poisoning	438/627	438/638	Lu; Hong- Qiang et al.
US 6794918 B1	USPAT	20040921	Loop-back clock phase generator	327/269	327/270	Lu; Hongwen et al.
US 6777807 B1	USPAT	20040817	Interconnect integration	257/751	257/750; 257/758; 257/763; 257/764; 257/785;	Sukharev; Valeriy et al.

A COUNTY AND A

	<u> </u>				257/E21.	
					583;	
					257/E21.	
					584	
US 6774057	USPAT	20040810	Method and structure for	438/783	257/E21.	Lu; Hong-
B1			forming dielectric layers		259;	Qiang et al.
			having reduced dielectric		257/E21.	
			constants		273;	
					257/E21.	
					581;	
					438/514;	
					438/520;	
110 ((0(072	TIODATE	20040202	Audi un Clandina and in an Con	438/636	438/522 257/E21.	I an Cara
US 6686272	USPAT	20040203	Anti-reflective coatings for use at 248 nm and 193 nm	438/030	029;	Lee; Sang- Yun et al.
B1			use at 248 nm and 193 nm		257/E21.	i un et ai.
					277;	
					257/E21.	
					576;	
					438/637;	
				ļ	438/638;	
					438/778;	
				1	438/931;	
					438/952	
US 6559033	USPAT	20030506	Processing for forming	438/444	257/E21.	Hu; John
B1			integrated circuit structure		564;	Rongxiang et
			with low dielectric constant		257/E21.	al.
			material between closely		576;	
			spaced apart metal lines	İ	257/E21.	
					58;	
					438/597;	
					438/622;	
					438/623;	
					438/692;	
110 6502040	LIODAT	20020107	Decree for forming model	438/694	438/733 257/E21.	Catabasu
US 6503840 B2	USPAT	20030107	Process for forming metal-	436/094	257/E21. 252;	Catabay; Wilbur G. et
B2			filled openings in low dielectric constant dielectric		252, 257/E21.	al.
			material while inhibiting via		256;	ai.
			poisoning		257/E21.	
			Possessia		277;	
					257/E21.	
					577;	
					257/E21.	
					584;	
				1	438/699;	<u> </u>

US 6464942 B2	USPAT	20021015	Plate alignment and sample transfer indicia for a multiwell multiplate stack and method for processing biological/chemical samples using the same	422/100	438/700; 438/702; 438/709; 438/718; 438/725 422/101; 422/102; 435/288.4 ; 435/305.1 ; 436/180	Coffman; Jonathan L. et al.
US 6373489 B1	USPAT	20020416	Scalable visualization for interactive geometry modeling	345/428	345/420; 345/423; 345/427	Lu; Hong- Qian et al.
US 6313837 B1	USPAT	20011106	Modeling at more than one level of resolution	345/420	345/428	Assa; Steven Brent et al.
US 6191787 B1	USPAT	20010220	Interactively constructing, editing, rendering and manipulating geoscience models	345/418		Lu; Hong- Qian et al.
US 6015862 A	USPAT	20000118	Functionalized .alpha olefin/para-alkylstyrene terpolymers	525/320	525/279; 525/296; 525/309; 525/313; 525/322; 525/324; 525/333.4; 525/333.5; 525/350; 525/359.1; 525/359.2; 525/360; 525/379; 525/384; 525/386; 526/347	Chung; Tze-Chiang et al.
US 5931230 A	USPAT	19990803	Visicous oil recovery using steam in horizontal well	166/303	166/50	Lesage; Robert P. et al.
US 5628413	USPAT	19970513	Modular display stand	211/13.1	211/163;	Lu; Hong-lin

A					211/189; 211/26	et al.
US 5546571 A	USPAT	19960813	Method of recursively deriving and storing data in, and retrieving recursively-derived data from, a computer database system	707/3		Shan; Ming- Chien et al.
US 5215149 A	USPAT	19930601	Single horizontal well conduction assisted steam drive process for removing viscous hydrocarbonaceous fluids	166/303	166/297; 166/50; 166/57	Lu; Hong S.